

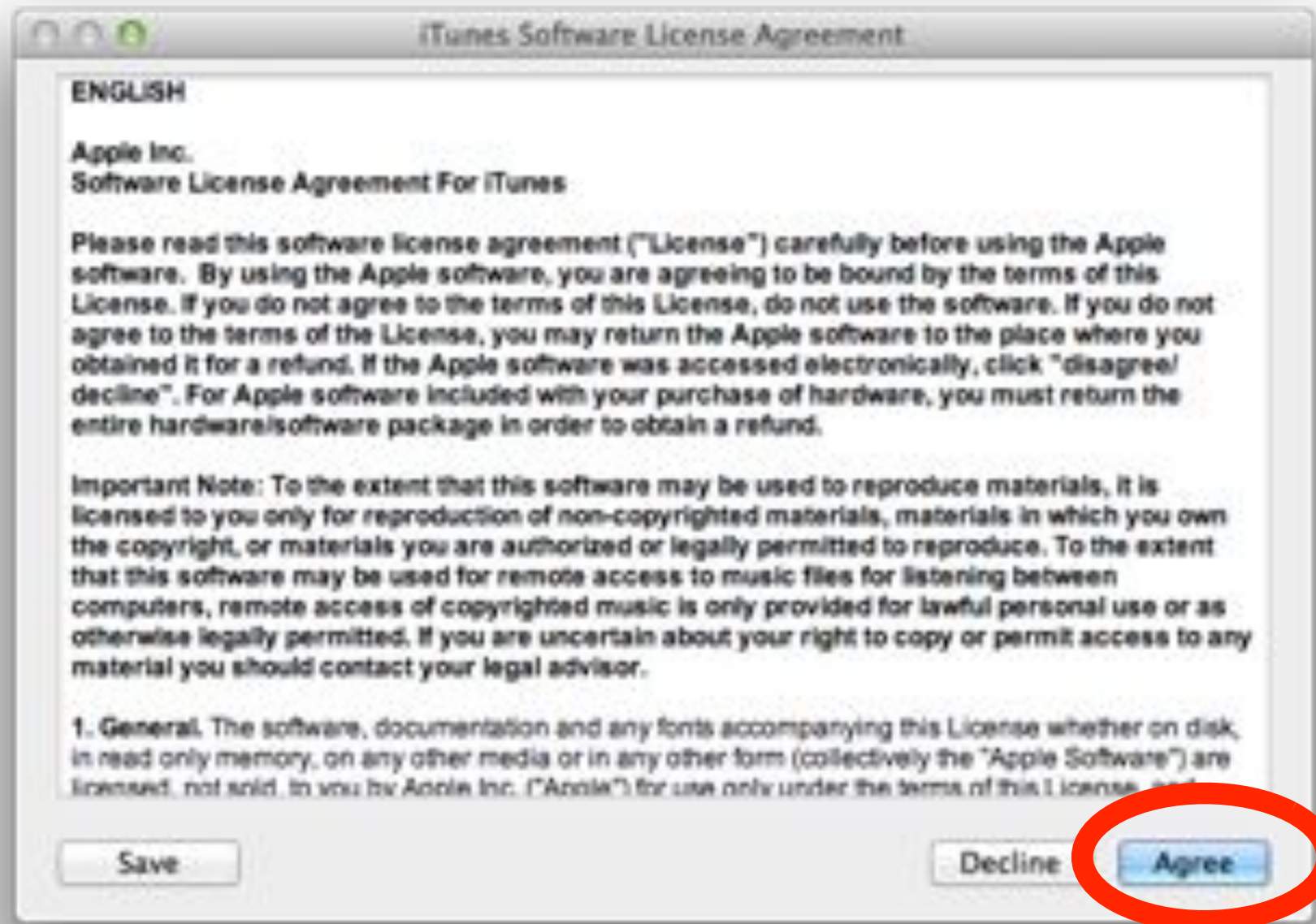
3. iTunes

shah@mac.com

3.1 Configuring iTunes



Click on the iTunes icon in the Dock.



Click Agree.



The main iTunes window appears.



Choose Sign In... from the Store menu.



The image shows a classic Mac OS-style dialog box for signing into the iTunes Store. It features a title bar at the top, a header section with the iTunes logo and a title, a paragraph of explanatory text, two input fields for Apple ID and Password, a 'Forgot?' link, a help icon, and three buttons at the bottom: 'Create Apple ID', 'Cancel', and 'Sign In'. The 'Sign In' button is highlighted with a red circle.

Sign In to download from the iTunes Store

If you have an Apple ID and password, enter them here. If you've used the iTunes Store or iCloud, for example, you have an Apple ID.

Apple ID:

Password: [Forgot?](#)



Enter your AppleID and password and click Sign In.

Back

Forward

Home

Reload Page

Search...

Turn On iTunes Match

Turn On Genius

Share Playlist...

Authorize This Computer...

Deauthorize This Computer...

Sign Out

Choose Authorize This Computer... from the Store menu.

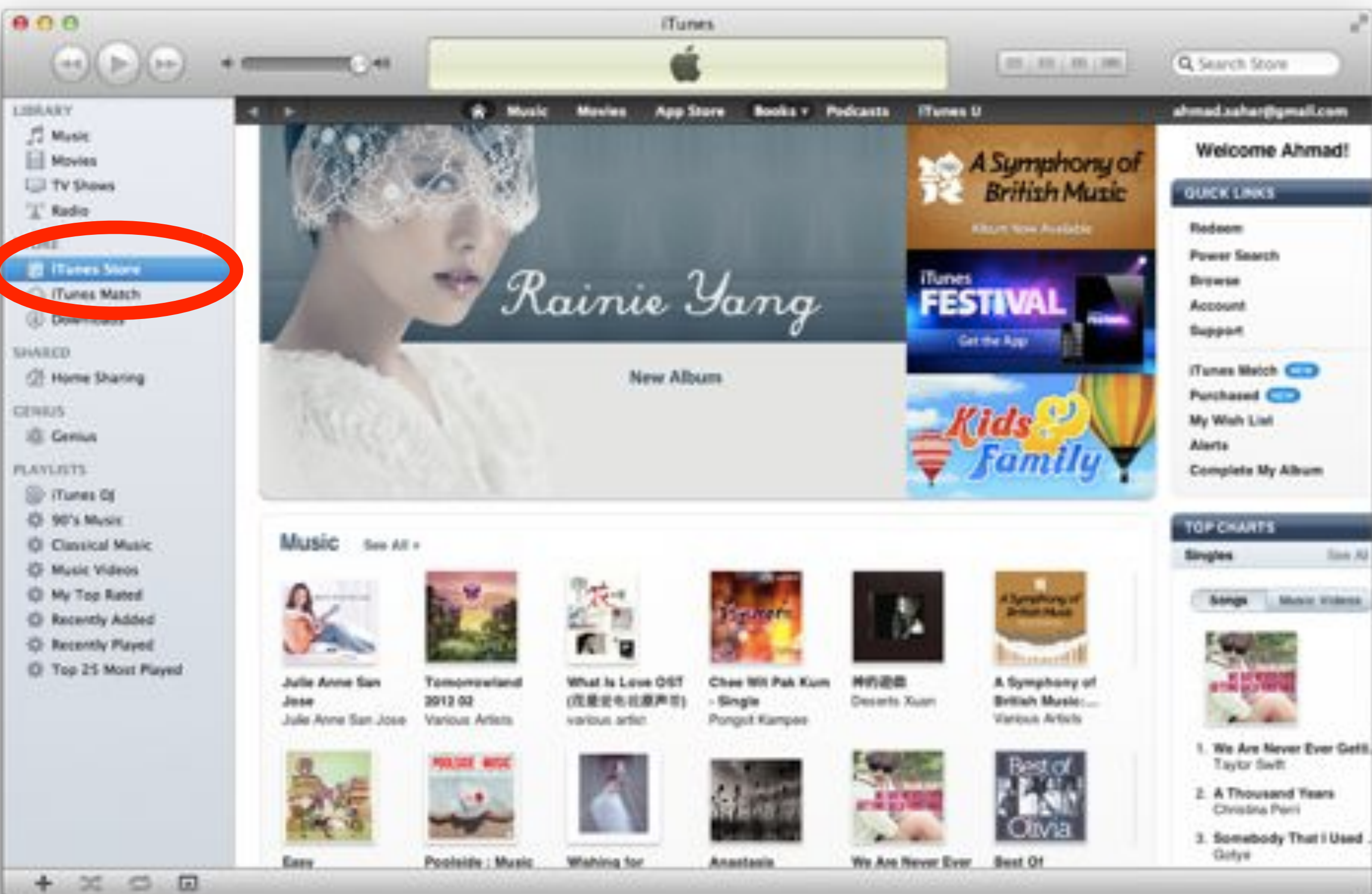


Enter your AppleID and password as shown and click Authorize.



Your computer has been authorized.

3.2 Downloading Books



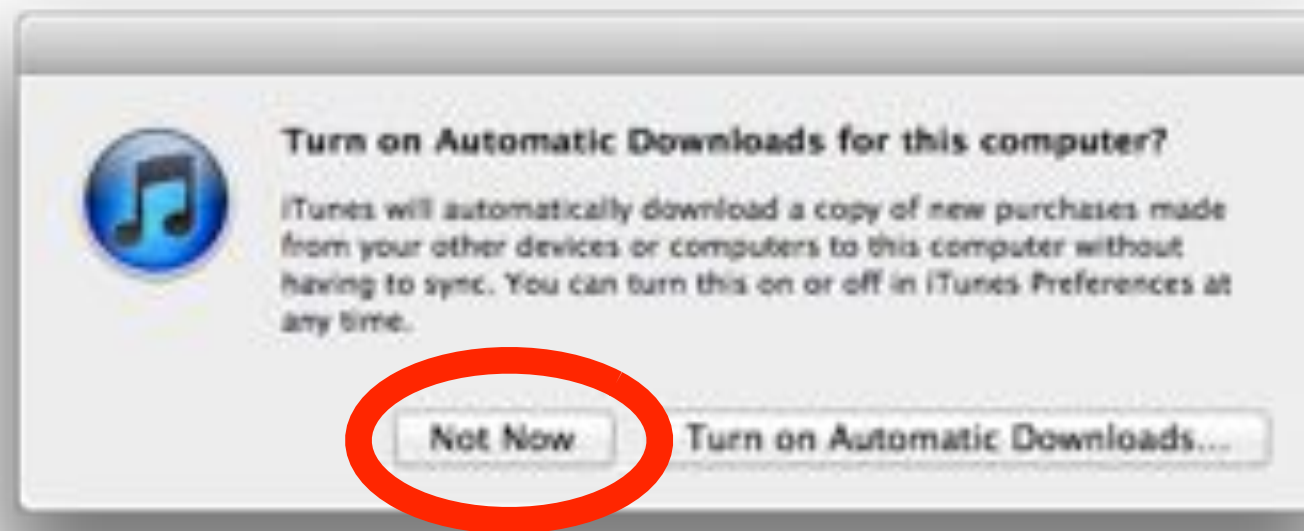
Click the iTunes Store link in the left column.



Click Books in the black bar. Click a book under the Classic Novels section.



Click Free Book.



The book starts to download. If you see this, click Not Now.

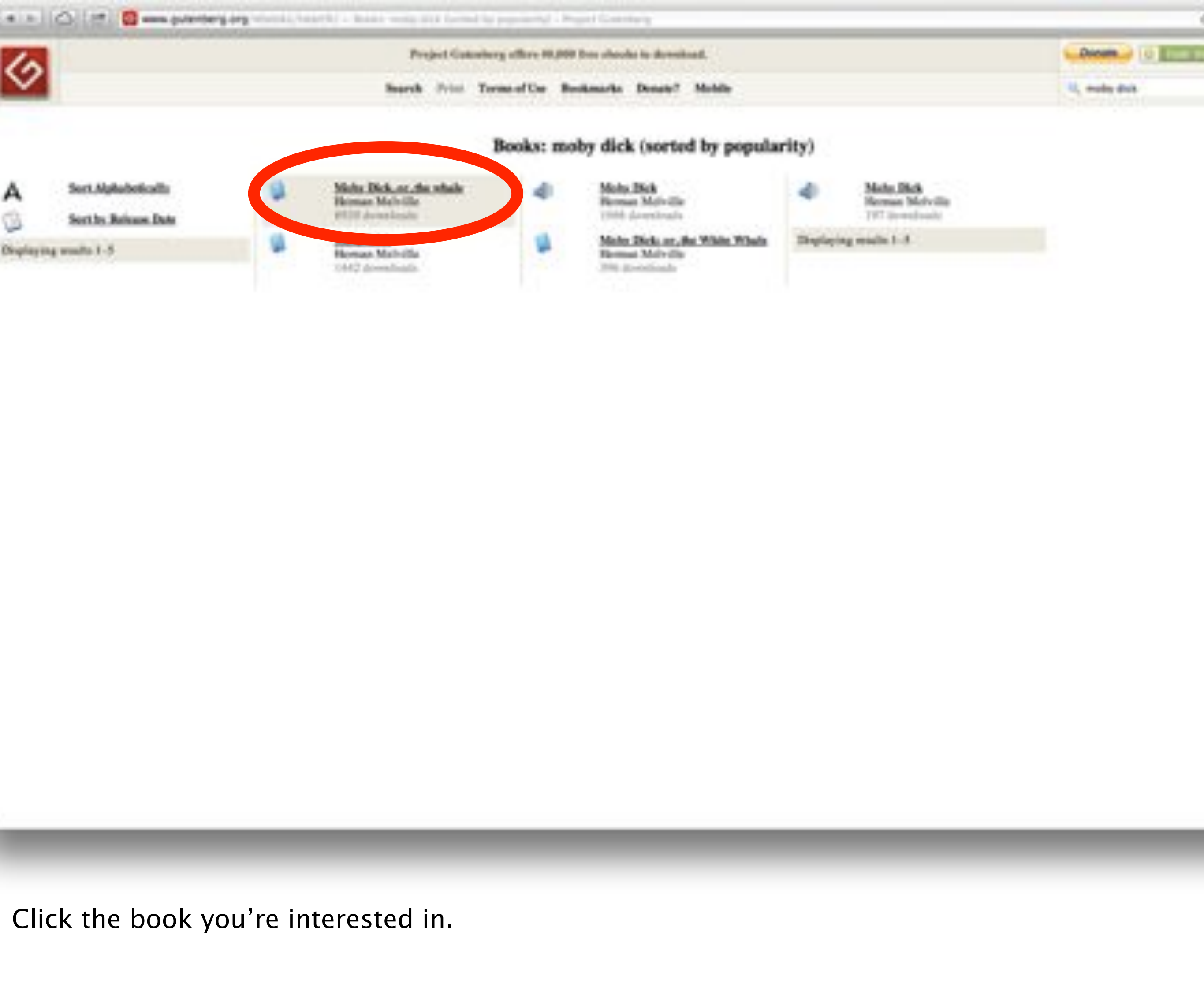


Click Books in the iTunes sidebar. You will see the book you just downloaded. You'll be able to read this book on an iOS device.

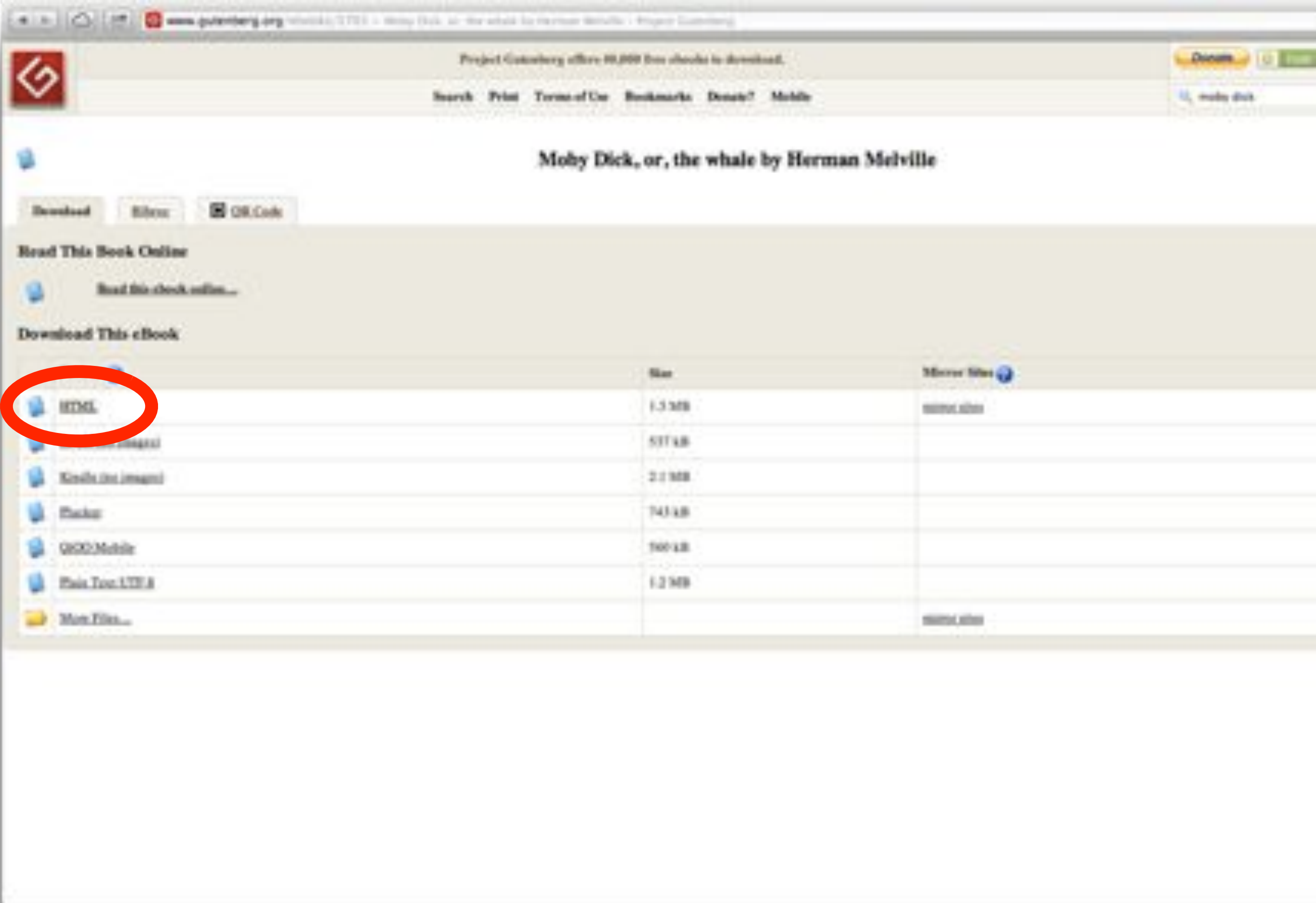


You could also get free books online. Launch Safari.

Go to <http://www.gutenberg.org>. This is the Project Gutenberg web site. Search for a book by using the search field.



Click the book you're interested in.



Note the book comes in a variety of formats. Click HTML.

The Project Gutenberg eBook of *Moby Dick; or the Whale*, by Herman Melville

This eBook is for the use of anyone anywhere at no cost and with almost no restrictions whatsoever. You may copy it, give it away or re-use it under the terms of the Project Gutenberg License included with this eBook or online at www.gutenberg.org

Title: *Moby Dick; or the Whale*

Author: Herman Melville

last updated: January 3, 2009

Release date: December 20, 2008 [eBook #5741]

Language: English

Character set encoding: ASCII

*** START OF THIS PROJECT GUTENBERG EBOOK *MOBY DICK; OR THE WHALE* ***

Produced by Daniel Lasker, Johnny, and David Widger

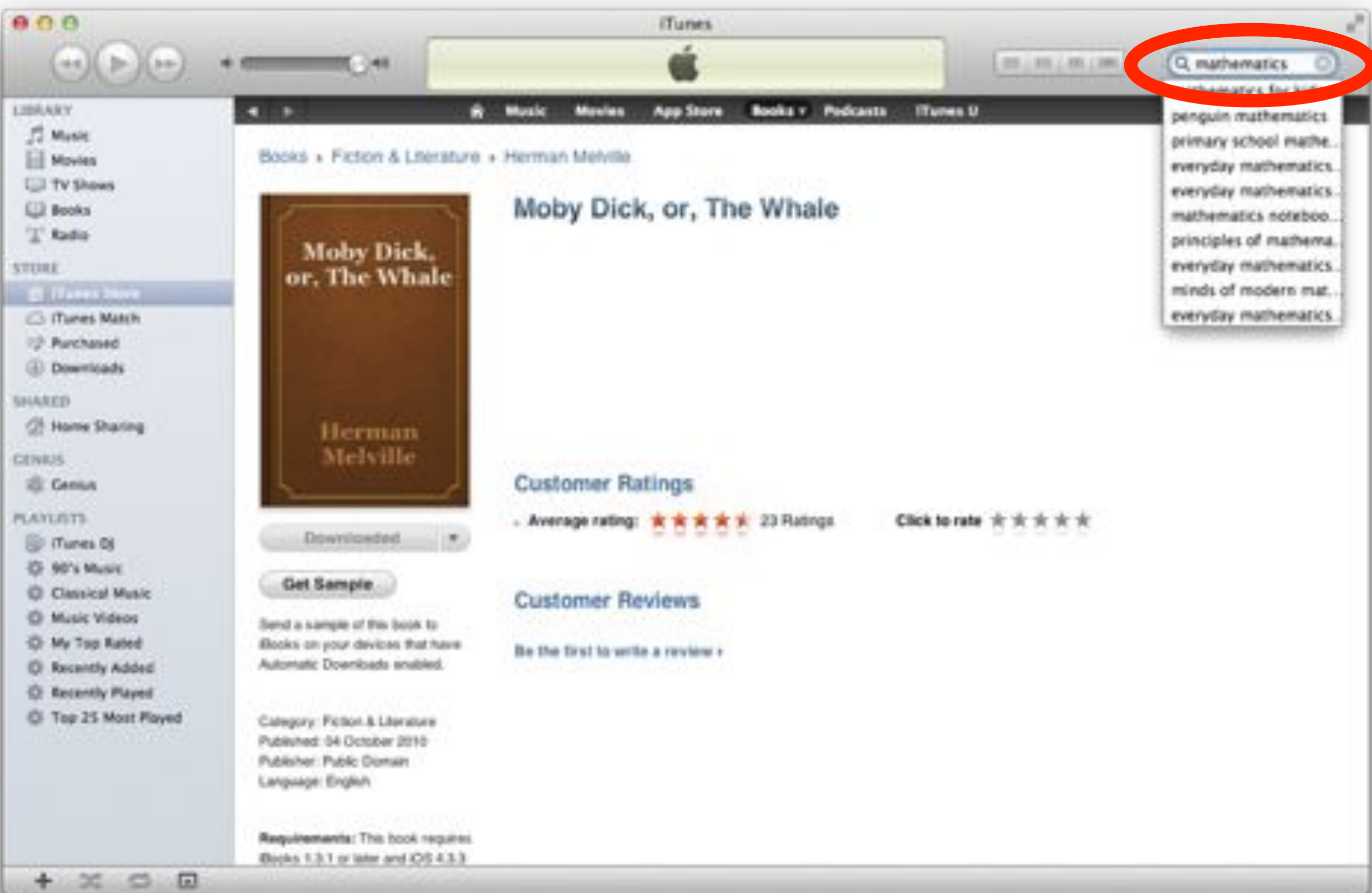
MOBY DICK; or, THE WHALE

By Herman Melville

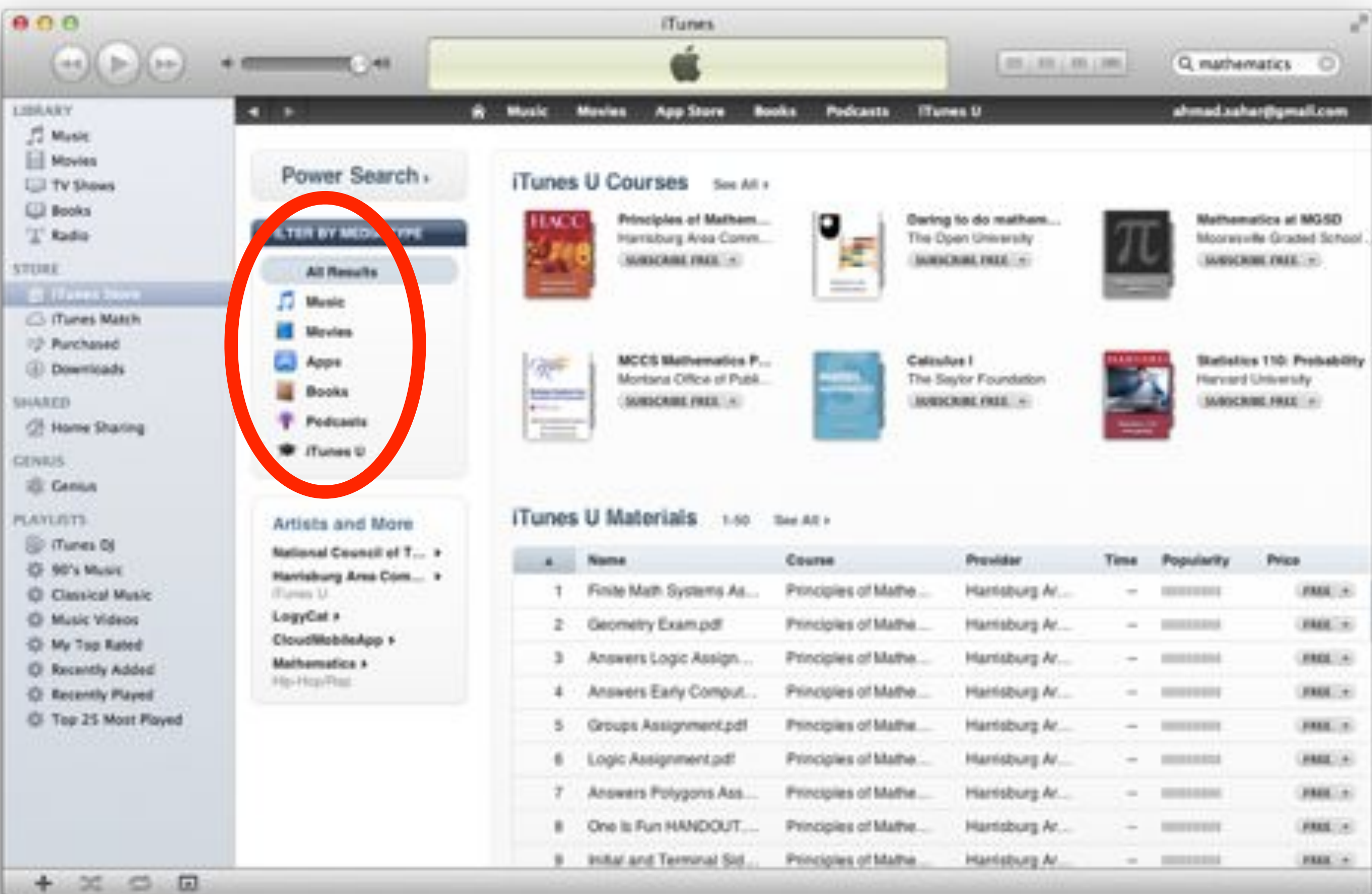
CONTENTS

The book's content is displayed in your browser.

3.3 Downloading Podcasts



Type Mathematics in the iTunes search field.



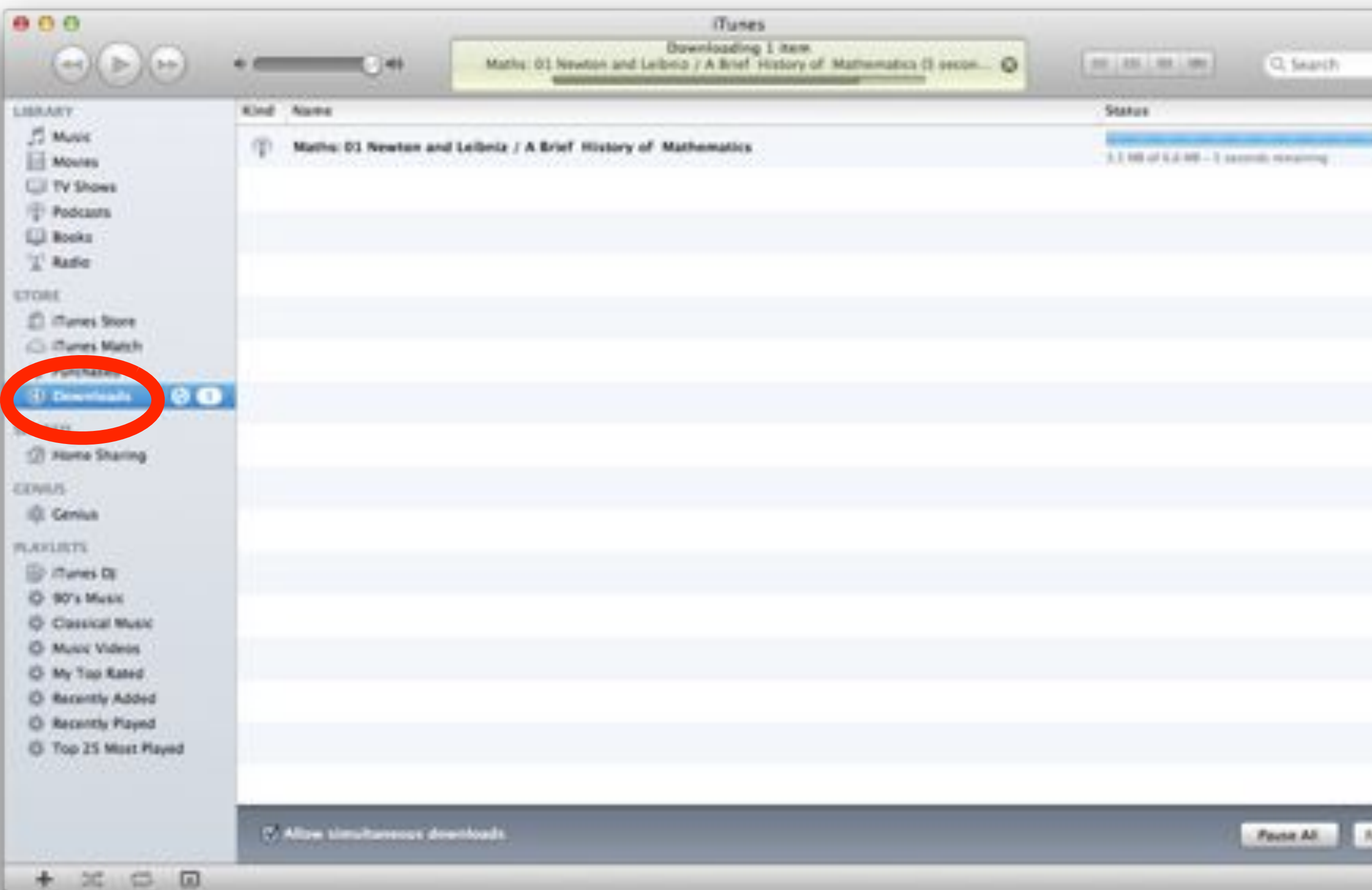
All content related to Mathematics is displayed. You can narrow it down by clicking Music, Movies, Apps, Books, Podcasts or iTunes U.



Click Podcasts. These are normally audio or video files dealing with a particular subject matter. Click the BBC 4 podcast.



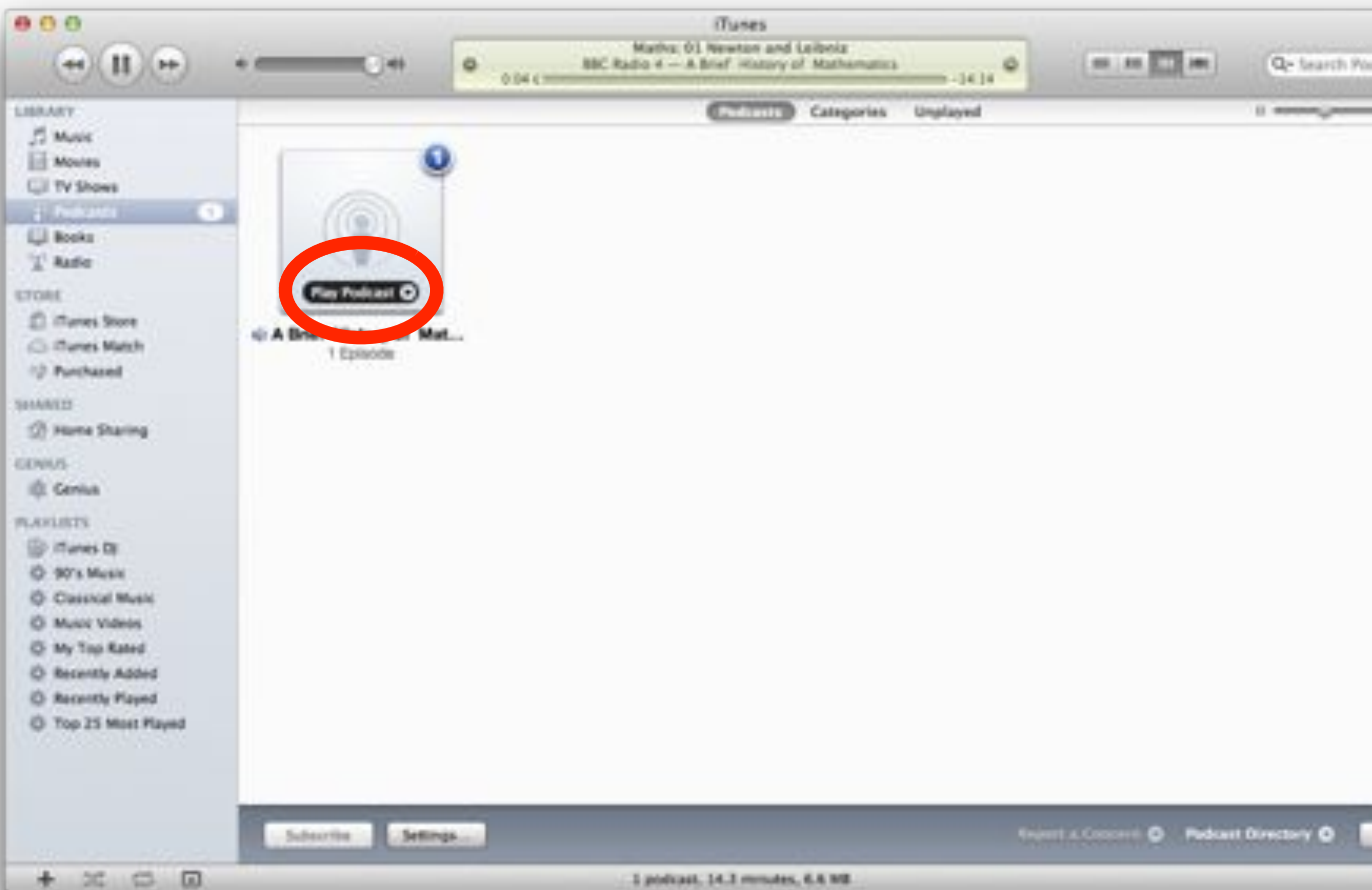
You can see all episodes of this podcast. Choose an episode and click Free to download it.



Click Downloads in the iTunes sidebar to see the download progress.



Click Podcasts in the iTunes sidebar to view all downloaded podcasts.



Click a podcast to play it.

3.4 Downloading iTunes U



Click the light grey back arrow in the black bar to return to the list of found results for Mathematics.



iTunes U Courses [See All](#)



Principles of Mathematics
Harrisburg Area Commun...
[SUBSCRIBE FREE](#)



Oaring to do mathematics
The Open University
[SUBSCRIBE FREE](#)



Mathematics at MGSO
Moonsville Graded Sch...
[SUBSCRIBE FREE](#)



MDCB Mathematics Pre...
Montana Office of Public I...
[SUBSCRIBE FREE](#)



Calculus I
The Saylor Foundation
[SUBSCRIBE FREE](#)



Statistics 118: Probab
Harvard University
[SUBSCRIBE FREE](#)

iTunes U Materials [1-10](#) [See All](#)

#	Name	Course	Provider	Time	Popularity	Price
3	Answers Logic Assignme...	Principles of Mathema...	Harrisburg Are...	--	100000000	FREE
4	Answers Early Computat...	Principles of Mathema...	Harrisburg Are...	--	100000000	FREE
5	Groups Assignment.pdf	Principles of Mathema...	Harrisburg Are...	--	100000000	FREE
6	Logic Assignment.pdf	Principles of Mathema...	Harrisburg Are...	--	100000000	FREE
7	Answers Polygons Assig...	Principles of Mathema...	Harrisburg Are...	--	100000000	FREE
8	One is Fun HANDOUT.pdf	Principles of Mathema...	Harrisburg Are...	--	100000000	FREE
9	Initial and Terminal Sides...	Principles of Mathema...	Harrisburg Are...	--	100000000	FREE
10	Answers Statements Assi...	Principles of Mathema...	Harrisburg Are...	--	100000000	FREE

Click iTunes U. This displays content produced by Universities and other educational institutions. Click Harvard.

iTunes

Search Store

Music Movies App Store Books Podcasts iTunes U

ahmad.sahar@gmail.com

Statistics 110: Probability

Joseph Blitzstein

Description

Statistics 110 (Probability), which has been taught at Harvard University by Joe Blitzstein (Professor of the Practice, Harvard Statistics Department) each year since 2006. Lecture videos, review materials, and over 250 practice problems with detailed solutions are provided. This course is an introduction to probability as a language and set of tools for understanding statistics, science, risk, and randomness. The ideas and methods are useful in statistics, science, engineering, economics, finance, and everyday life. Topics include the following. Basic: sample spaces and events, conditioning, Bayes' Theorem. Random variables and their distributions: distributions, moment generating functions, expectation, variance, covariance, correlation, conditional expectation. Univariate distributions: Normal, t, Binomial, Negative Binomial, Poisson, Beta, Gamma. Multivariate distributions: joint, conditional, and marginal distributions, independence, transformations, Multinomial, Multivariate Normal. Limit theorems: law of large numbers, central limit theorem. Markov chains: transition probabilities, stationary distributions, reversibility, convergence. Prerequisite: single variable calculus, familiarity with matrices.

Course Outline

- Counting, story proofs
- Properties, conditioning
- Random variables, discrete distributions
- Expectation, indicators, linearity
- Continuous distributions...

More

#	Name	Description	Time	Price
1	Syllabus	--	--	FREE
2	Lecture 1: Probability and Counting	--	46:29	FREE
3	Lecture 2: Story Proofs, Axioms of Probability	--	45:40	FREE
4	Strategic Practice and Homework 1	--	--	FREE

Subscribe Free

When viewed using the iTunes U app for iOS, this course may also include enhanced materials, such as instructor notes and assignments.

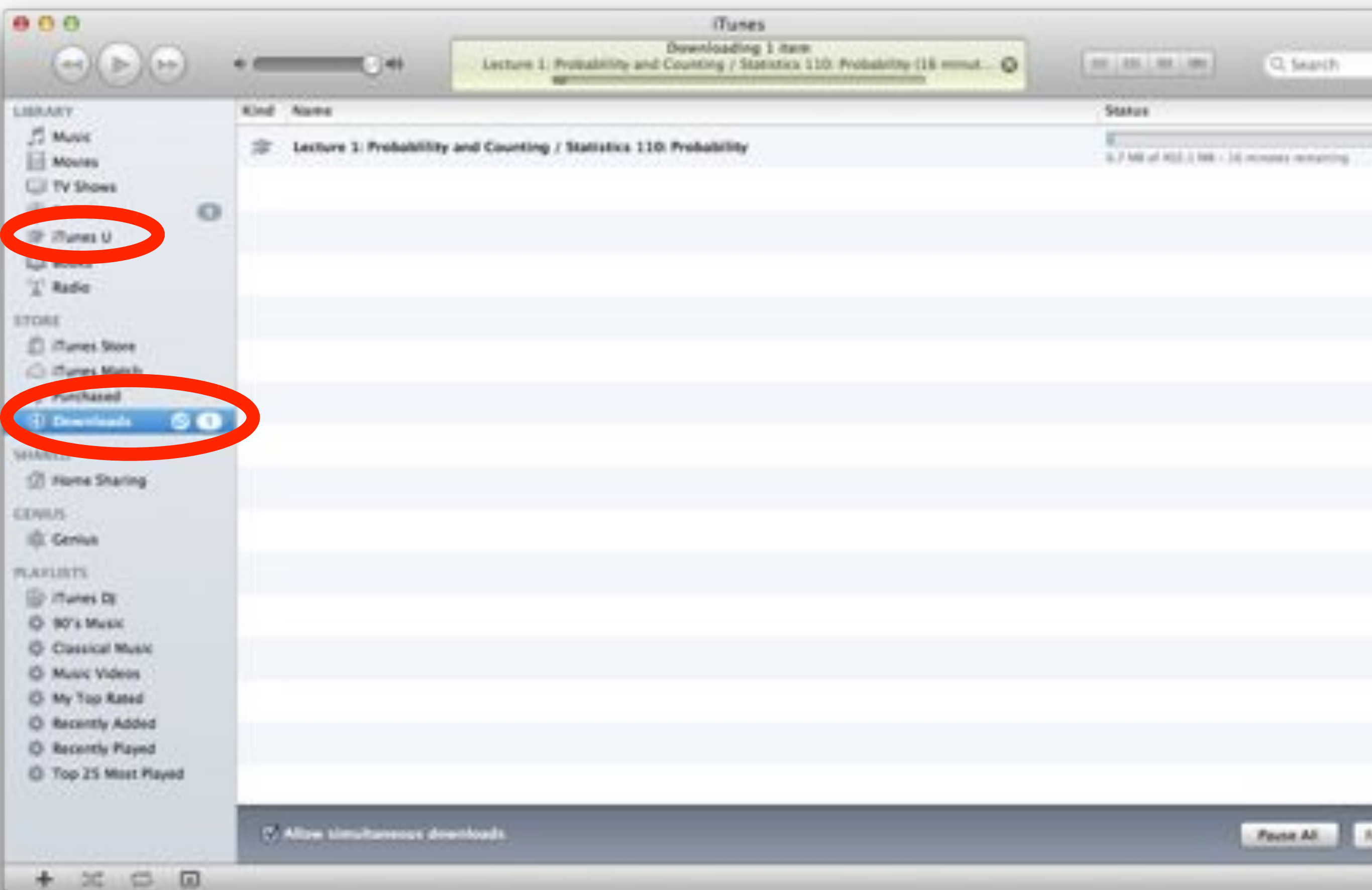
Learn About iTunes U Courses

More from Harvard ...

Intro to Computer Science

The Hebrew Scriptures in J...

Click Free to download an episode.



Click Downloads in the iTunes sidebar to see the progress of the download. It will be available in the iTunes U section after it has downloaded.

3.5 Downloading Apps



Click the light grey back arrow in the black bar to return to the list of search results.



Click Apps. A list of all Mathematics related apps are displayed. Click Mathematics for Kids.



Click the Free button. It will start downloading.



Click Downloads in the iTunes sidebar to see the progress of the Download.

3.6 Importing music



Type <http://www.freeplaymusic.com> to view it in a browser. Click on a music collection, for example Acid Jazz Vol 1.

freeplaymusic

[Home](#) +[Search](#) +[Licensing](#) +[Rate Cards](#)

production music

category search results :: 10 tracks found (displaying 1 through 10)

1. **Modern Rock (2:00)** - Found on [Rock Jam 1](#)

Very fast and modern rock melody with ultra sparse lower-bass lead and a full retained riff.

Feeling: [Happy](#), [Energetic](#), [Positive](#) | Style: [Rock](#)

Instrument: [Electric Guitar](#) | Tempo: [100-120](#)

Composed by: [John A. Schwan](#), [BPM](#), [T. Loeffler](#), [BPM](#), [Lia Carter](#), [BPM](#)

Published by: [Freeplaymusic](#), [BPM](#), [Freeplaymusic](#), [BPM](#), [Freeplaymusic](#), [BPM](#)

MP3 [2.00](#) [4.00](#) [6.00](#) [8.00](#) [10.00](#) | Preview [2.00](#) [4.00](#) [6.00](#) [8.00](#) [10.00](#)

2. **On the Way Out (2:00)** - Found on [Rock Jam 1](#)

Good groove opening to a more muted trumpet ending with a flourish and a slight with a pop lead and a steady riff.

Click the MP3 link for the first track.



The requested track begins downloading. Click the Downloads button in Safari to view the progress.

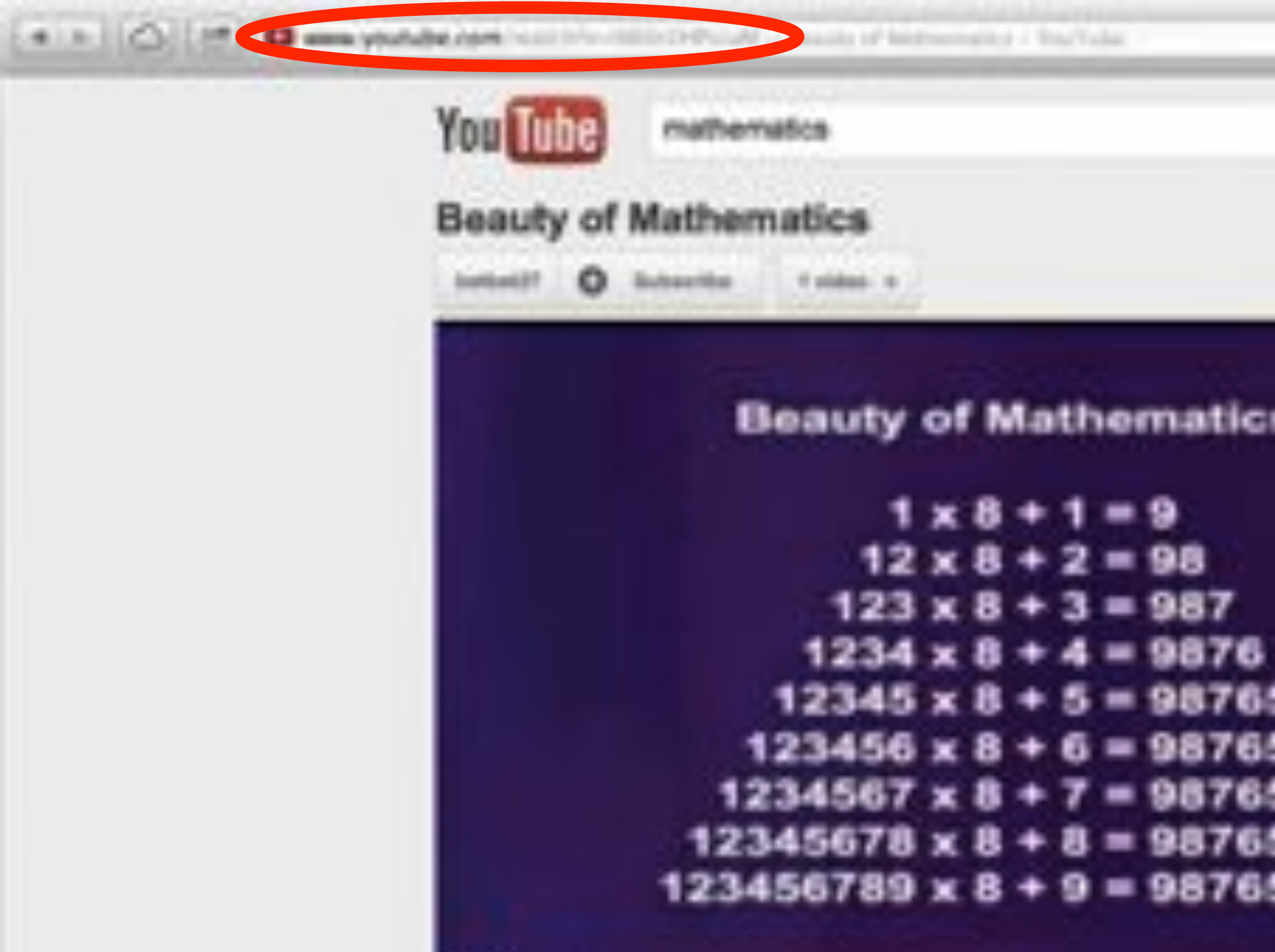


The downloaded file is automatically imported into iTunes. Click Music in the sidebar to view it. Double click the track to play.

3.7 Importing videos



One of the ways to download Youtube videos is to install the Youtube5 extension. Search for a video that you wish to download. In this case I want to download the Beauty of Mathematics video. Click the link.



The selected Youtube file is displayed. Copy the URL.



Youtube5 will not work if you're in the Youtube HTML5 trial. Visit <http://www.youtube.com/html5> and make sure you're not currently in the HTML5 trial.

Vertical Forest

Pages

- [Feedback](#)
- [YouTube5](#)

Search for:

Search

Recent Comments

YouTube5 Version

Wednesday, October 27th, 2010

YouTube5 has become far more like to say a general thank you to suggestions or just express appreciation to know it has been used.

Several months ago I had hinted a new version of this extension, and now it's ready! This version is an almost complete improvement over the first, including:

- A custom designed HTML5 limited built-in player.
- Support for Vimeo and Facebook.
- The ability to switch video sources without having to access Safari's address bar.

Go to <http://www.verticalforest.com/2010/10/27/youtube5-version-2/>



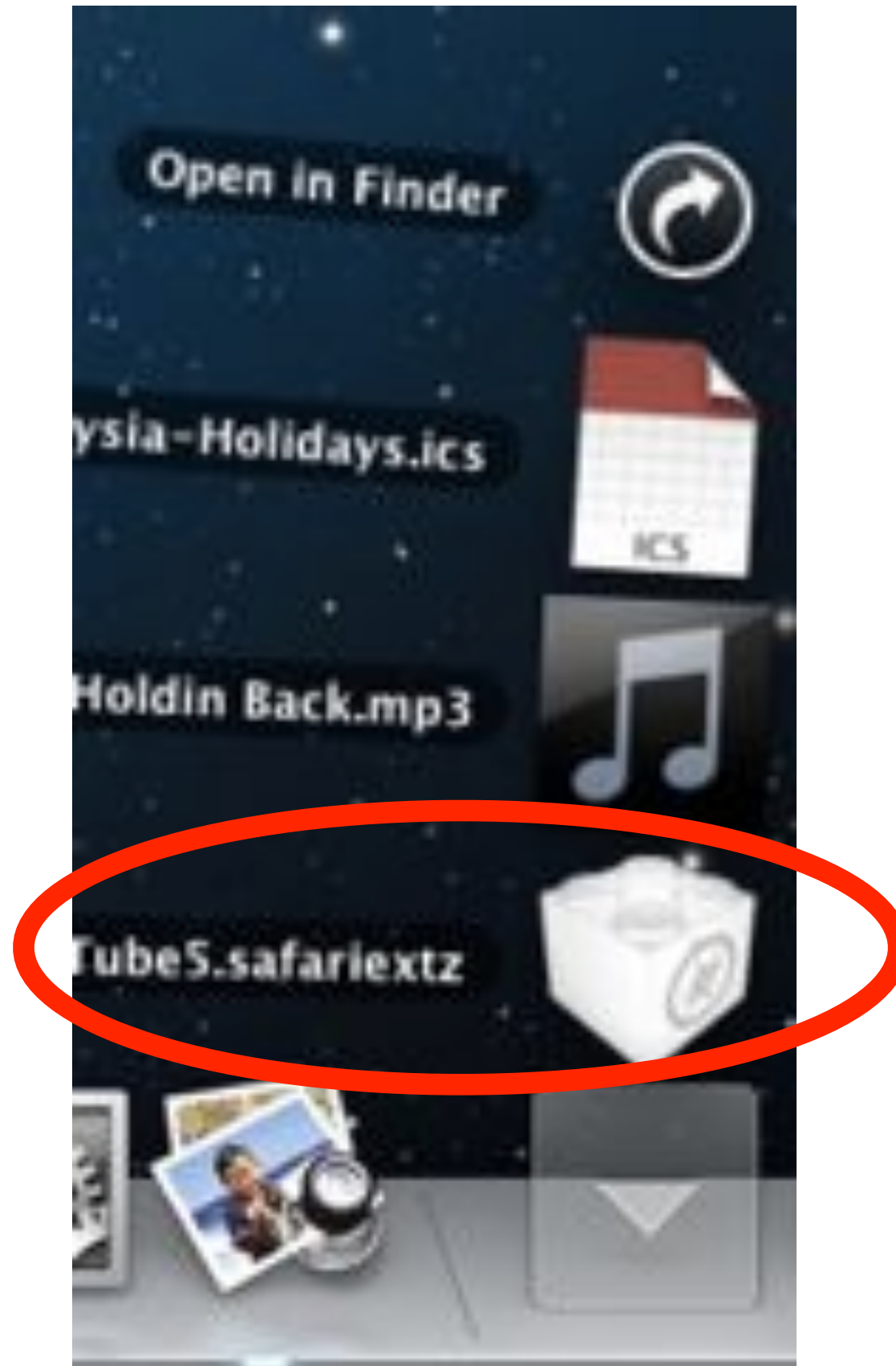
To download a video to your computer, right click on any of the format names and click "Download linked file". Unfortunately, this only works on YouTube and Facebook, Vimeo is a bit smarter about blocking downloads, so you'll simply get an "Access denied" error.

This version also uses a different method for replacing flash videos with their HTML5 equivalent, which is much more reliable and also works on dynamically loaded videos, such as videos posted to a Facebook profile.

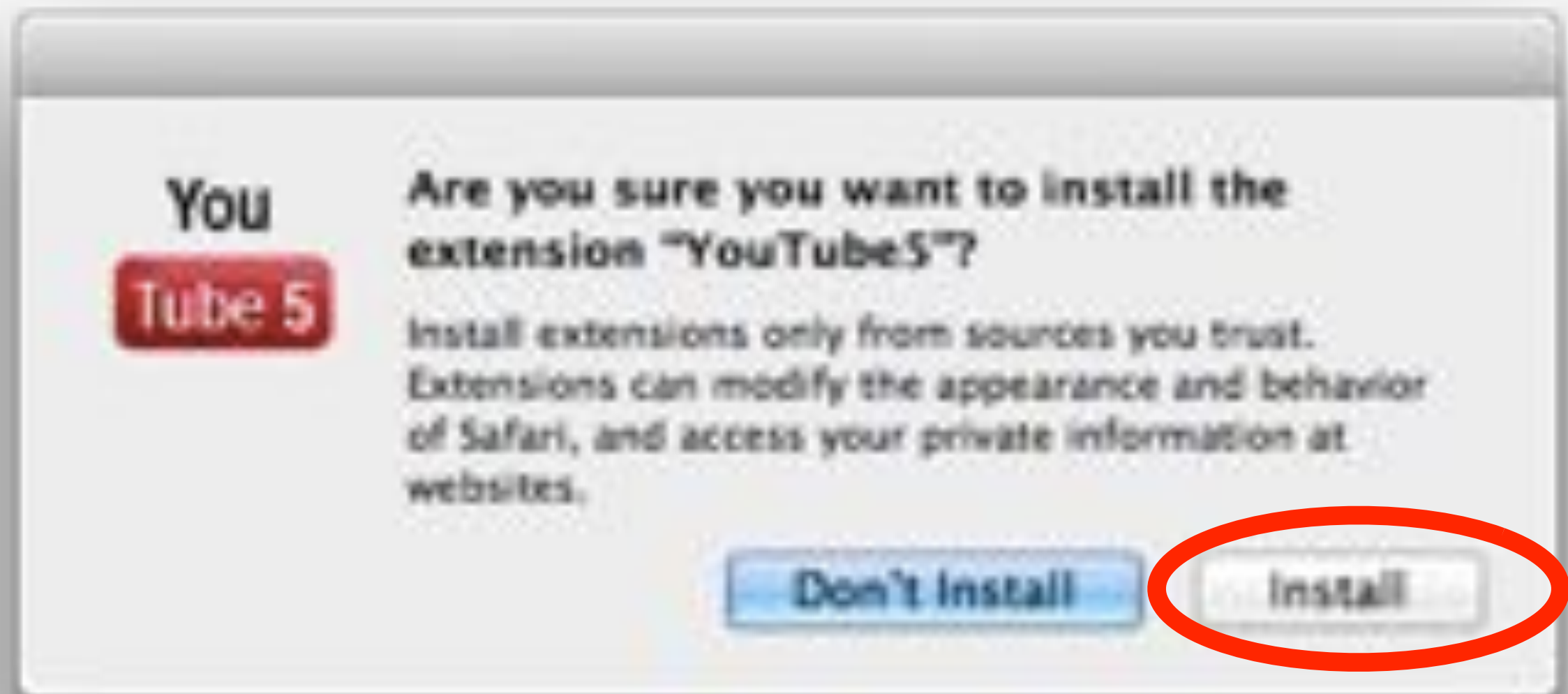
The extension should update automatically to the new version. New users can [download YouTube5 here](#).

Please note that this is my personal and business PayPal account, hence the name "HomeSchoolDebate.net".

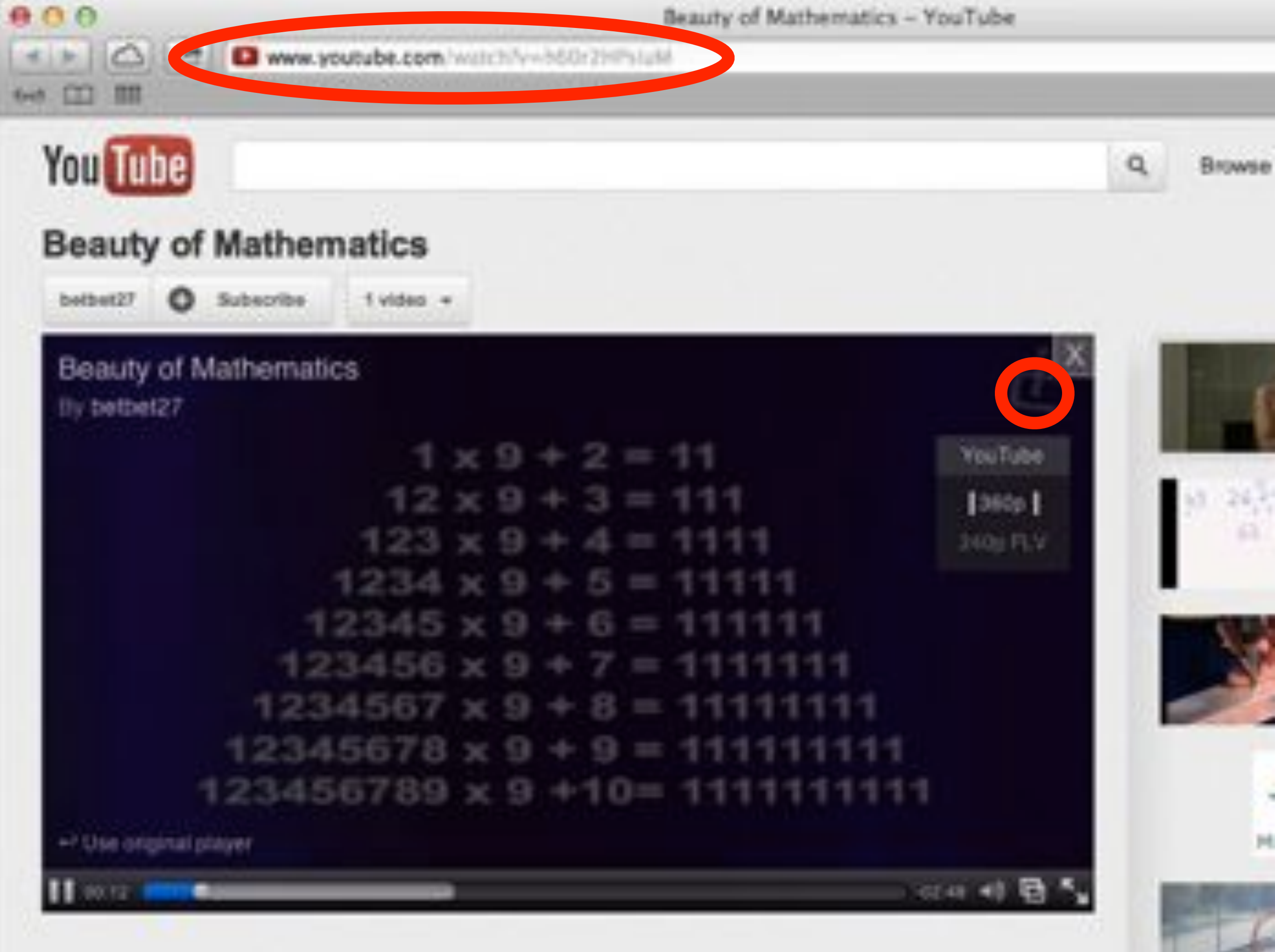
Click on the download YouTube5 here link.



Go to your Downloads folder in the dock and click on Youtube5.safarixtz to install it.



Click Install.



Paste the URL of the selected Youtube video back into Safari and press Return to load the page. It should load using the Youtube5 extension. Move your cursor over the video and click the small 'i' button. You should be able to see the different video sizes available.

matics

1 video 4



Juana la virgen
(cap. 100 - 210)
by Jan100
8,000,761 views

Open Link in New Window
Open Link in New Tab

Download Linked File

Download Linked File As...

Add Link to Bookmarks...

Add Link to Reading List

Copy Link

Search With Google

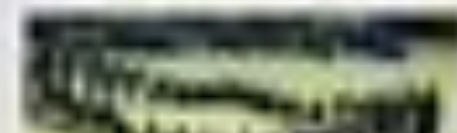
Add to iTunes as a Spoken Track

Add to Reading List

4,785,373

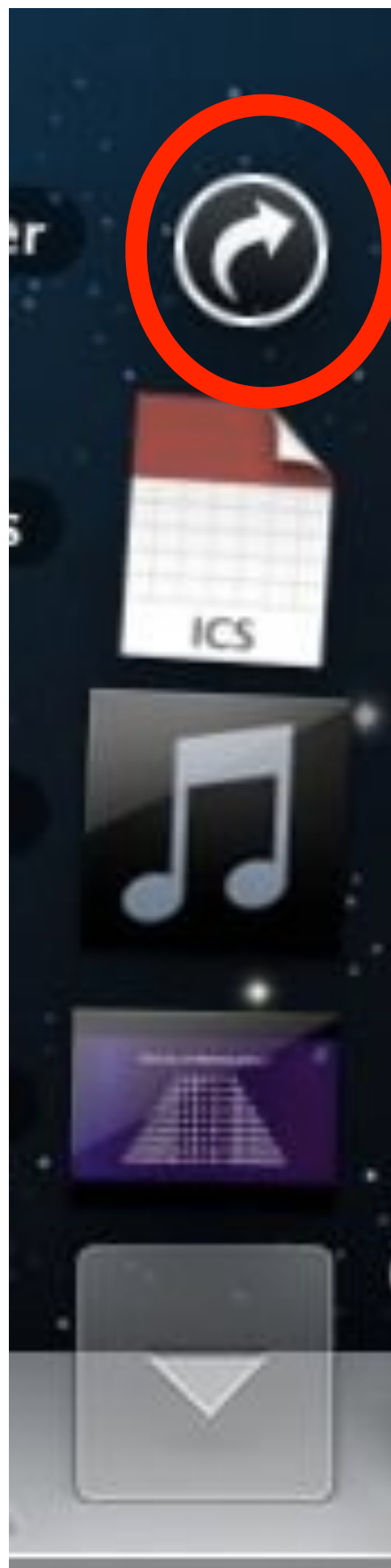


shocking footage
documented in...
by the...
1,000,000 views

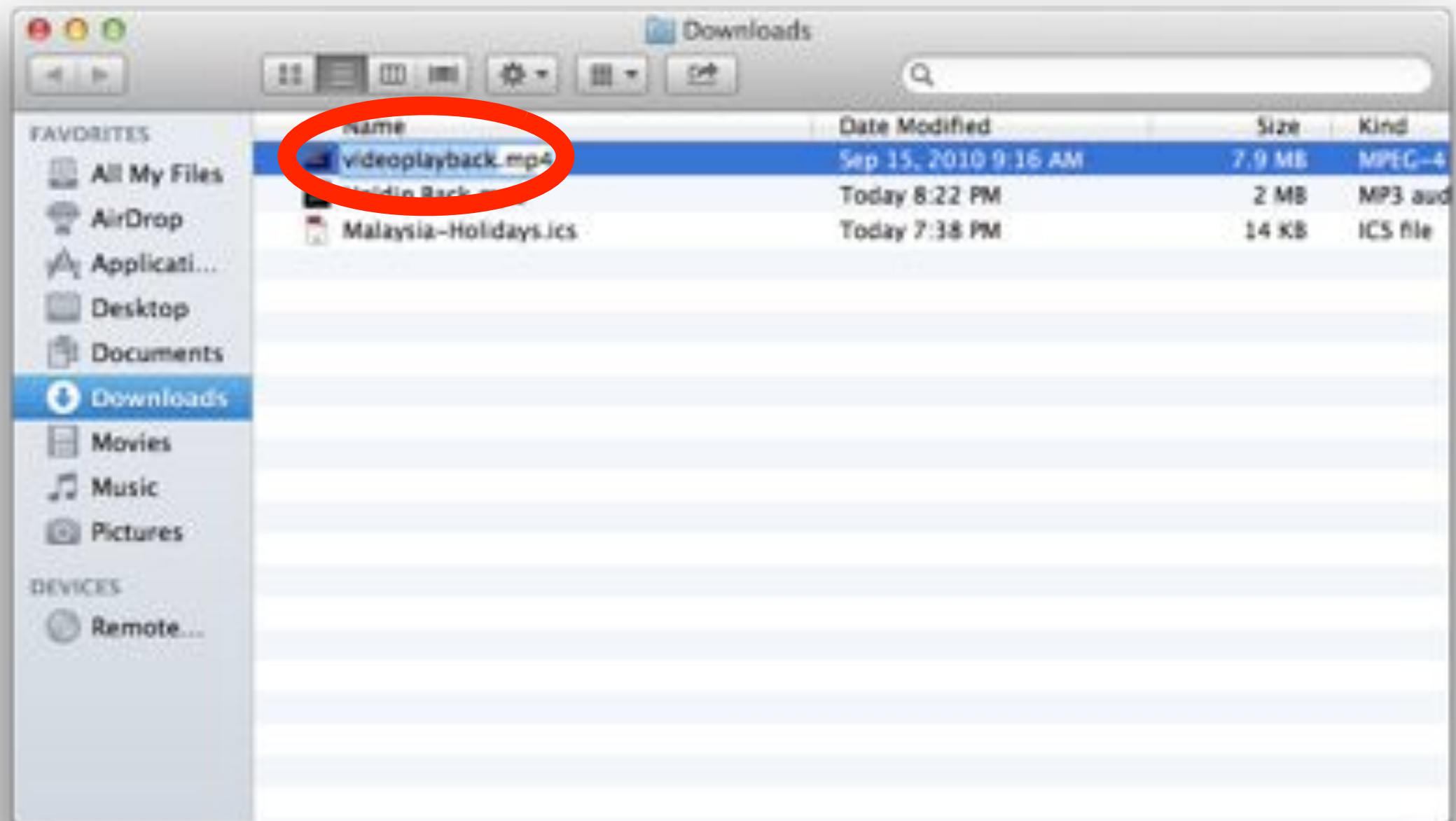


MUST WATCH
FUNNIEST

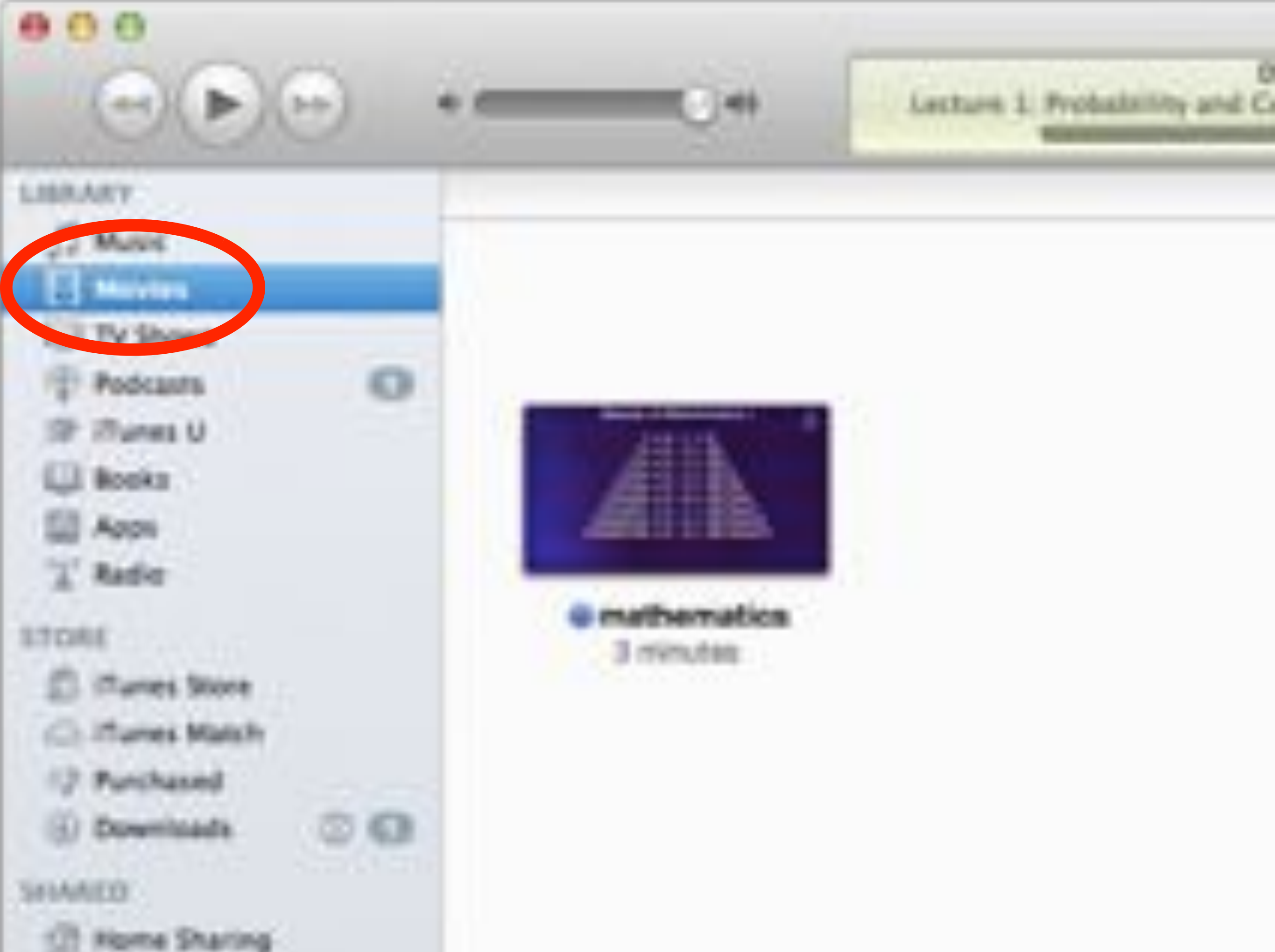
Right-click the video size you want and choose Download Linked file.



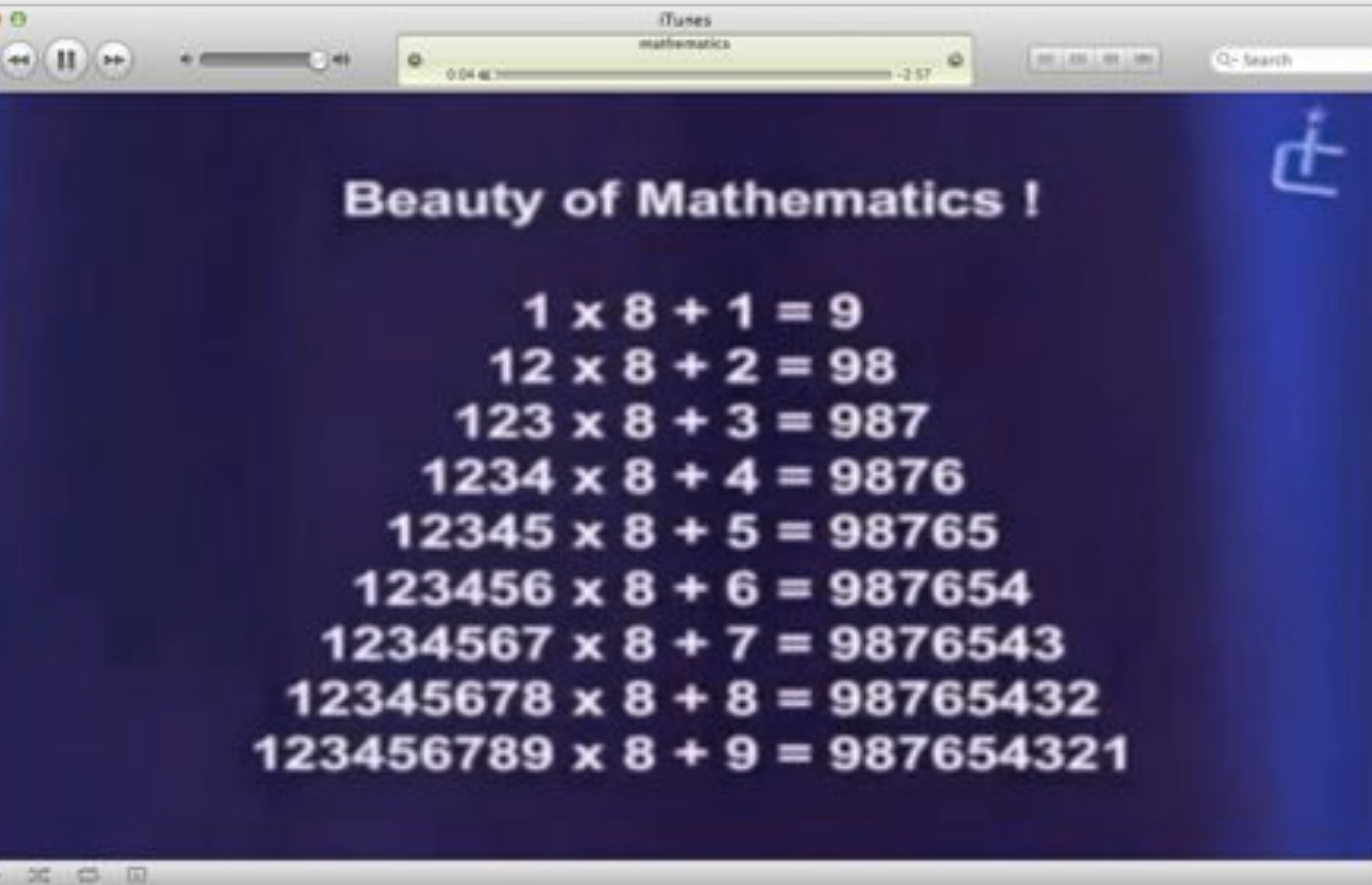
The file is downloaded into your Downloads folder in the Dock. Click the Downloads folder and choose Open in Finder.



Here's everything in your Downloads folder. The video file will have the name videoplayback.mp4. You can rename it if you wish.



Drag the file to iTunes to import it. Click Movies in the iTunes sidebar to see it after it has been imported.



Beauty of Mathematics !

$$\begin{aligned}1 \times 8 + 1 &= 9 \\12 \times 8 + 2 &= 98 \\123 \times 8 + 3 &= 987 \\1234 \times 8 + 4 &= 9876 \\12345 \times 8 + 5 &= 98765 \\123456 \times 8 + 6 &= 987654 \\1234567 \times 8 + 7 &= 9876543 \\12345678 \times 8 + 8 &= 98765432 \\123456789 \times 8 + 9 &= 987654321\end{aligned}$$

Double-click the file to play it in iTunes.



Quit iTunes.